

[Sign in](#)



[Web](#) [Images](#) [Video^{New!}](#) [News](#) [Maps](#) [more »](#)

[Search](#) [Advanced Search Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Results 1 - 10 of about 60 for "steam stripping" and "removing solvent" and "polymer solution" with

Solvent removal from polymer solution utilizing flashed vapor as a ...

The invention deals with a system for **removing solvent** from solution rubbers by ... from the rubber solution by flashing followed by **steam stripping** and the ...

www.freepatentsonline.com/4406750.html - 29k - Supplemental Result -

[Cached](#) - [Similar pages](#)

Slurry granulation-steam stripping process for solvent removal ...

The process of claim 1 wherein steam and **polymer solution** are introduced independently ... This invention relates to a method for **removing solvent** from a ...

www.freepatentsonline.com/4408040.html - 43k - Supplemental Result -

[Cached](#) - [Similar pages](#)

[More results from www.freepatentsonline.com]

Combination cam lock/tilt latch and latching block therefor with ...

A latch reinforcing block for engagement with the nose portion of any tilt latch assembly and preferably with the above-mentioned camlock/tilt latch ...

www.patentdebate.com/PATAPP/20040036300 - Supplemental Result - [Similar pages](#)

Modulator - IP.com's Patent Debate

A spacer supporting structure includes: a plurality of bar-shaped spacers adapted to maintain a gap between two panels; a first supporting member adapted to ...

www.patentdebate.com/PATAPP/20050110340 - Supplemental Result - [Similar pages](#)

Method of removing solvent from polymer solution and solvent ...

A method for **removing solvent** from **polymer solution** by putting the **polymer solution** in contact with steam to remove the solvent by **steam stripping**, ...

www.freshpatents.com/Method-of-removing-solvent-from-polymer-solution-and-solvent-removing-apparatus-dt20... - 26k - [Cached](#) - [Similar pages](#)

US Pregrant 20050267288 - Method of removing solvent from polymer ...

The method for **removing solvent** from **polymer solution** in accordance with the ... to remove the solvent by **steam stripping** , including a step of feeding a ...

cxp.paterra.com/uspregrant20050267288.html - 12k - Supplemental Result -

[Cached](#) - [Similar pages](#)

米国特許公開公報 20050267288 - Method of removing solvent from ...

Method of **removing solvent** from **polymer solution** and solvent removing apparatus ... in contact with each other to remove the solvent by **steam stripping**, ...

cxp.paterra.com/jp/uspregrant20050267288.html - 20k - Supplemental Result -

[Cached](#) - [Similar pages](#)

[More results from cxp.paterra.com]

Steam stripping or steam distilling - Patent Storm

Steam stripping or steam distilling. Class Hierarchy ... The carrier gas being, in the case of a **polymer solution**, the vapor of the solvent used for the ...

www.patentstorm.us/class/528/500-Steam_stripping_or_steam_distilling.html - 47k -

[Supplemental Result](#) - [Cached](#) - [Similar pages](#)

Method of separating a polymer from a solvent - US Patent 6949622

... Contacting with water 528/500 , **Steam stripping** or steam distilling 528/501 ... Process for removing the solvent from an elastomeric **polymer solution** ...

www.patentstorm.us/patents/6949622.html - 18k - Supplemental Result -

[Cached](#) - [Similar pages](#)

[More results from www.patentstorm.us]

Pneumatic tires with tread comprising a blend of isoprene rubber ...

To the thus obtained **polymer solution** was added 5 g of 2,6-di-t-butyl-p-cresol as a stabilizing agent, which was subjected to a **steam stripping** to remove ...

xrint.com/patents/us/5025059 - 43k - Supplemental Result - [Cached](#) - [Similar pages](#)

Google ►

Result Page: 1 2 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)



[Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)

[Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Results 11 - 14 of about 60 for **"steam stripping" and "removing solvent" and "polymer solution"** with

[Polymer recycling by selective dissolution - United States Patent ...](#)

The single phase **polymer solution** 40 from reservoir 36 is first metered by a ... For

example, **steam stripping** or coagulation with a non-solvent (eg, ...

[xrint.com/patents/us/5278282 - 73k](#) - Supplemental Result - Cached - Similar pages

[Block copolymer, process for producing the same, and molded object ...](#)

... from a solution dissolved with a block copolymer by **steam stripping** , a direct ... 0140]

Next , 100 parts of the above **polymer solution** was moved to a ...

[www.freshpatents.com/Block-copolymer-process-for-producing-the-same-and-molded-object-dt20041223ptan20040... - 123k](#) - Supplemental Result - Cached - Similar pages

[IMPI: Instituto Mexicano de la Propiedad Industrial - \[Translate this page \]](#)

Título en inglés (ET), **METHOD OF REMOVING SOLVENT FROM POLYMER SOLUTION**

AND SOLVENT ... with steam to thereby remove the solvent through **steam stripping**, ...

[www.pymetec.gjb.mx/patentex.php?](#)

[pn_num=WO2004007567&pn_clasi=A1&pn_fecha=2004-01-22 - 13k -](#)

Cached - Similar pages

[Hydrogenated polymer - Patent 6767969](#)

The catalyst is removed from the resulting hydrogenated **polymer solution** if ... while stirring and removing and recovering the solvent by **steam stripping**, ...

[69.64.183.131/6767969.html - 94k](#) - Supplemental Result - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 14 already displayed.

If you like, you can repeat the search with the omitted results included.



Result Page: [Previous](#) [1](#) [2](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

Day : Thursday
Date: 10/5/2006

Time: 11:16:41

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = YAMAGUCHI

First Name = TOMOHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07577635	Not Issued	166	09/04/1990	METHOD FOR TREATING URINARY OBSTRUCTION	YAMAGUCHI, TOMOHIRO
07732636	5149952	150	07/19/1991	OPTICAL GAUGING APPARATUS USING DUAL BEAMS AND INTERMITTENT INTERRUPTION	YAMAGUCHI, TOMOHIRO
08654293	5690166	250	05/28/1996	HEAT EXCHANGER WITH DIVIDED HEADER TANK	YAMAGUCHI, TOMOHIRO
08839340	Not Issued	161	04/18/1997	MULTITUBULAR HEAT EXCHANGER HAVING AN APPROPRIATE TUBE ARRANGEMENT PATTERN	YAMAGUCHI, TOMOHIRO
08977614	Not Issued	169	11/25/1997	HEAT EXCHANGER WITH DIVIDED HEADER TANK	YAMAGUCHI, TOMOHIRO
09610702	6351686	150	07/05/2000	Semiconductor device manufacturing apparatus and control method therefor	YAMAGUCHI, TOMOHIRO
09691036	Not Issued	161	10/19/2000	Printing Apparatus, information system, and control program installation method	YAMAGUCHI, TOMOHIRO
10003539	6692958	150	12/04/2001	CORD BLOOD-DERIVED ACTIVATED LYMPHOCYTES, PREPARATIONS CONTAINING SAID LYMPHOCYTES AS MAIN INGREDIENT AND METHOD AND KIT FOR PRODUCING SAID	YAMAGUCHI, TOMOHIRO

PREPARATIONS					
10082072	6999632	150	02/26/2002	IMAGE PROCESSING APPARATUS, IMAGE FORMING APPARATUS AND IMAGE PROCESSING METHOD	YAMAGUCHI, TOMOHIRO
10216312	6915836	150	08/09/2002	METHOD AND APPARATUS FOR MANUFACTURING DISK ROTOR	YAMAGUCHI, TOMOHIRO
10460390	Not Issued	30	06/13/2003	Image processing apparatus, image forming apparatus, and image processing method	YAMAGUCHI, TOMOHIRO
10517761	Not Issued	30	06/21/2005	Method of removing solvent from polymer solution and solvent removing apparatus	YAMAGUCHI, TOMOHIRO
10552743	Not Issued	20	10/12/2005	Charged water particle, and method for creating environment where mist of charged water particle is dispersed	YAMAGUCHI, TOMOHIRO
10559538	Not Issued	30	12/02/2005	Electrostatic atomizer and air purifier using the same	YAMAGUCHI, TOMOHIRO
10583913	Not Issued	19	01/01/0001	Electrostatically atomizing device	YAMAGUCHI, TOMOHIRO
10662443	Not Issued	30	09/16/2003	Image processing apparatus and image processing method	YAMAGUCHI, TOMOHIRO
10697619	6926064	150	10/29/2003	METHOD AND APPARATUS FOR MANUFACTURING DISK ROTOR	YAMAGUCHI, TOMOHIRO
10970611	Not Issued	30	10/21/2004	Apparatus and process for manufacturing disc rotor	YAMAGUCHI, TOMOHIRO
11234173	Not Issued	30	09/26/2005	Electrostatic atomizing hairdryer and electrostatic atomizer	YAMAGUCHI, TOMOHIRO
11338894	Not Issued	25	01/25/2006	Hair dryer with static atomizing device	YAMAGUCHI, TOMOHIRO
11369835	Not Issued	30	03/08/2006	Electromagnetic clutch for compressor	YAMAGUCHI, TOMOHIRO

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	<input type="text" value="Yamaguchi"/>	<input type="text" value="tomohiro"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
 Date: 10/5/2006
 Time: 11:19:24


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = UCHIMURA

First Name = KAZUMI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06651775	4581431	150	09/18/1984	PROCESS FOR PURIFYING RUBBERY POLYMERS	UCHIMURA, KAZUMI
06702062	Not Issued	166	02/15/1985	PROCESS FOR PRODUCING AN OLEFIN COPOLYMER RUBBER	UCHIMURA, KAZUMI
06850067	4695614	150	04/07/1986	PROCESS FOR PRODUCING AN OLEFIN COPOLYMER RUBBER	UCHIMURA, KAZUMI
07015022	4746712	150	02/17/1987	PROCESS FOR PRODUCING AN OLEFIN COPOLYMER RUBBER	UCHIMURA, KAZUMI
07567746	Not Issued	166	08/15/1990	PROCESS FOR RECOVERING POLYMER	UCHIMURA, KAZUMI
07790064	Not Issued	161	11/12/1991	PROCESS FOR RECOVERING POLYMER	UCHIMURA, KAZUMI
09885114	6403761	150	06/21/2001	METHOD FOR RECOVERING A POLYMER	UCHIMURA, KAZUMI
10517761	Not Issued	30	06/21/2005	Method of removing solvent from polymer solution and solvent removing apparatus	UCHIMURA, KAZUMI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	<input type="text" value="Uchimura"/>	<input type="text" value="kazumi"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

 Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
 Date: 10/5/2006
 Time: 11:19:44


PALM INTRANET
Inventor Name Search Result

Your Search was:

Last Name = WADA

First Name = TAKESHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06085301	4326580	150	10/16/1979	METHOD OF FABRICATING A STRUCTURAL MEMBER BY ELECTRO SLAG FORMING	WADA, TAKESHI
06610409	4543711	150	05/15/1984	SYSTEM FOR AUTOMATICALLY INSERTING U-TUBES OF HEAT EXCHANGER OR THE LIKE	WADA, TAKESHI
06655368	Not Issued	161	09/27/1984	RESTAURANT COUNTER WITH MULTIPLE STOVE ARRANGEMENT	WADA, TAKESHI
06676635	4610971	150	11/30/1984	LOW TEMPERATURE SINTERED CERAMIC MATERIAL FOR USE IN SOLID DIELECTRIC CAPACITORS OR THE LIKE, AND METHOD OF MANUFACTURE	WADA, TAKESHI
06676652	4610970	150	11/30/1984	LOW TEMPERATURE SINTERED CERAMIC MATERIAL FOR USE IN SOLID DIELECTRIC CAPACITORS OR THE LIKE, AND METHOD OF MANUFACTURE	WADA, TAKESHI
06676780	4610968	150	11/30/1984	LOW TEMPERATURE SINTERED CERAMIC MATERIAL FOR USE IN SOLID DIELECTRIC CAPACITORS OR THE LIKE, AND METHOD OF MANUFACTURE	WADA, TAKESHI
06676796	4610969	150	11/30/1984	LOW TEMPERATURE	WADA,

				SINTERED CERAMIC MATERIAL FOR USE IN SOLID DIELECTRIC CAPACITORS OR THE LIKE, AND METHOD OF MANUFACTURE	TAKESHI
06753169	4626393	150	07/09/1985	METHOD OF MANUFACTURING LOW TEMPERATURE SINTERED CERAMIC MATERIALS FOR USE IN SOLID DIELECTRIC CAPACITORS OR THE LIKE	WADA, TAKESHI
06753240	4626394	150	07/09/1985	METHOD OF MANUFACTURING SINTERED LOW TEMPERATURE [SINTERABLE] SINTERED CERAMIC MATERIAL FOR USE IN SOLID DIELECTRIC CAPACITORS OR THE LIKE	WADA, TAKESHI
06753241	4626395	150	07/09/1985	METHOD OF MANUFACTURING LOW TEMPERATURE [SINTERABLE] SINTERED CERAMIC MATERIALS FOR USE IN SOLID DIELECTRIC CAPACITORS OR THE LIKE [AND METHOD OF MANUFACTURE]	WADA, TAKESHI
06753242	4626396	150	07/09/1985	METHOD OF MANUFACTURING LOW TEMPERATURE SINTERED CERAMIC MATERIALS FOR USE IN SOLID DIELECTRIC CAPACITORS OR THE LIKE	WADA, TAKESHI
06805094	4607316	150	12/04/1985	LOW TEMPERATURE SINTERED CERAMIC CAPACITOR WITH HIGH DC BREAKDOWN VOLTAGE, AND METHOD OF MANUFACTURE	WADA, TAKESHI
06805095	4607315	150	12/04/1985	LOW TEMPERATURE SINTERED CERAMIC CAPACITOR WITH HIGH DC BREAKDOWN VOLTAGE, AND METHOD OF MANUFACTURE	WADA, TAKESHI

06805096	4607314	150	12/04/1985	LOW TEMPERATURE SINTERED CERAMIC CAPACITOR WITH HIGH DC BREAKDOWN VOLTAGE, AND METHOD OF MANUFACTURE	WADA, TAKESHI
06934656	4700269	150	11/25/1986	LOW TEMPERATURE SINTERED CERAMIC CAPACITOR WITH A TEMPERATURE COMPENSATING CAPABILITY, AND METHOD OF MANUFACTURE	WADA, TAKESHI
06934667	4709299	150	11/25/1986	LOW TEMPERATURE SINTERED CERAMIC CAPACITOR WITH A TEMPERATURE COMPENSATING CAPABILITY, AND METHOD OF MANUFACTURE	WADA, TAKESHI
06934671	4700264	150	11/25/1986	LOW TEMPERATURE SINTERED CERAMIC CAPACITOR WITH A TEMPERATURE COMPENSATING CAPABILITY, AND METHOD OF MANUFACTURE	WADA, TAKESHI
06934685	4700265	150	11/25/1986	LOW TEMPERATURE SINTERED CERAMIC CAPACITOR WITH A TEMPERATURE COMPENSATING CAPABILITY, AND METHOD OF MANUFACTURE	WADA, TAKESHI
06945075	4700266	150	12/22/1986	LOW TEMPERATURE SINTERED CERAMIC CAPACITOR WITH A TEMPERATURE COMPENSATING CAPABILITY, AND METHOD OF MANUFACTURE	WADA, TAKESHI
06945334	4700267	150	12/22/1986	LOW TEMPERATURE SINTERED CERAMIC CAPACITOR WITH A TEMPERATURE COMPENSATING CAPABILITY, AND METHOD	WADA, TAKESHI

OF MANUFACTURE					
06945335	4723193	150	12/22/1986	LOW TEMPERATURE SINTERED CERAMIC CAPACITOR WITH A TEMPERATURE COMPENSATING CAPABILITY, AND METHOD OF MANUFACTURE	WADA, TAKESHI
06945360	4700268	150	12/22/1986	LOW TEMPERATURE SINTERED CERAMIC CAPACITOR WITH A TEMPERATURE COMPENSATING CAPABILITY, AND METHOD OF MANUFACTURE	WADA, TAKESHI
07035033	4794688	150	04/06/1987	METHOD OF CONNECTING SUPERCONDUCTING WIRES	WADA, TAKESHI
07203456	4972371	150	06/07/1988	SEMICONDUCTOR MEMORY DEVICE	WADA, TAKESHI
07440323	5134583	150	11/22/1989	NONVOLATILE SEMICONDUCTOR MEMORY DEVICE HAVING REDUNDANT DATA LINES AND PAGE MODE PROGRAMMING	WADA, TAKESHI
07440338	Not Issued	166	11/22/1989	SEMICONDUCTOR MEMORY DEVICE HAVING AN AUTOMATICALLY ACTIVATED VERIFY FUNCTION CAPABILITY	WADA, TAKESHI
07474994	Not Issued	166	02/05/1990	SEMICONDUCTOR NONVOLATILE MEMORY DEVICE HAVING A VERIFIABLE ERASING OPERATION	WADA, TAKESHI
07480617	Not Issued	166	02/15/1990	PURIFIED MITE ALLERGEN	WADA, TAKESHI
07564581	5170028	150	08/09/1990	PROCESS AND APPARATUS FOR ELECTRON BEAM WELDING OF A MEMBER PARTIALLY ENCLOSED IN VACUUM CHAMBER, AND THE MEMBER FORMED THEREBY	WADA, TAKESHI
07567302	Not	168	08/14/1990	SEMICONDUCTOR	WADA,

	Issued			NONVOLATILE MEMORY DEVICE	TAKESHI
07567391	Not Issued	166	08/14/1990	NONVOLATILE SEMICONDUCTOR MEMORY DEVICE	WADA, TAKESHI
07568071	Not Issued	161	08/16/1990	ELECTRICALLY ERASABLE SEMICONDUCTOR NON-VOLATILE MEMORY DEVICE HAVING MEMORY CELL ARRAY DIVIDED INTO MEMORY BLOCKS	WADA, TAKESHI
07741224	Not Issued	161	08/05/1991	SEMICONDUCTOR MEMORY DEVICE HAVING AN AUTOMATICALLY ACTIVATED VERIFY FUNCTION CAPABILITY	WADA, TAKESHI
07748783	5314991	150	08/22/1991	RECOMBINANT 40 KDA DERMATOPHAGOIDES FARINAE ALLERGEN	WADA, TAKESHI
07846935	Not Issued	166	03/06/1992	PURIFIED MITE ALLERGEN	WADA, TAKESHI
07856990	Not Issued	166	03/24/1992	SEMICONDUCTOR MEMORY DEVICE	WADA, TAKESHI
07888447	Not Issued	161	05/28/1992	NONVOLATILE SEMICONDUCTOR MEMORY DEVICE	WADA, TAKESHI
07942028	Not Issued	166	09/08/1992	ELECTRICALLY ERASABLE SEMICONDUCTOR NON-VOLATILE MEMORY DEVICE HAVING MEMORY CELL ARRAY DIVIDED INTO MEMORY BLOCKS	WADA, TAKESHI
08034644	Not Issued	164	03/22/1993	SEMICONDUCTOR MEMORY DEVICE HAVING AN AUTOMATICALLY ACTIVATED VERIFY FUNCTION CAPABILITY	WADA, TAKESHI
08144500	Not Issued	161	11/02/1993	SEMICONDUCTOR NONVOLATILE MEMORY DEVICE AND INFORMATION PROCESSING SYSTEM EMPLOYING THE SAME	WADA, TAKESHI
08166818	5405758	150	12/15/1993	DNA ENCODING THE RECOMBINANT 40KDA DERMATOPHAGOIDES FARINAE ALLERGEN	WADA, TAKESHI

08225313	5530673	150	04/08/1994	FLASH MEMORY CONTROL METHOD AND INFORMATION PROCESSING SYSTEM THEREWITH	WADA, TAKESHI
08249899	5844842	150	05/26/1994	NONVOLATILE SEMICONDUCTOR MEMORY DEVICE	WADA, TAKESHI
08282313	5434819	150	07/29/1994	SEMICONDUCTOR MEMORY DEVICE HAVING AN AUTOMATICALLY ACTIVATED VERIFY FUNCTION CAPABILITY	WADA, TAKESHI
08283905	5496554	150	08/04/1994	PURIFIED MITE ALLERGEN	WADA, TAKESHI
08293605	5747047	150	08/22/1994	PURIFIED MITE ALLERGEN	WADA, TAKESHI
08379020	6288941	150	01/27/1995	ELECTRICALLY ERASABLE SEMICONDUCTOR NON-VOLATILE MEMORY DEVICE HAVING MEMORY CELL ARRAY DIVIDED INTO MEMORY BLOCKS	WADA, TAKESHI
08407986	5475692	150	03/22/1995	SEMICONDUCTOR MEMORY DEVICE	WADA, TAKESHI
08455152	5544098	150	05/31/1995	SEMICONDUCTOR MEMORY DEVICE HAVING AN AUTOMATICALLY ACTIVATED VERIFY FUNCTION CAPABILITY	WADA, TAKESHI
08456797	5781476	150	06/01/1995	NONVOLATILE SEMICONDUCTOR MEMORY DEVICE	WADA, TAKESHI

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input type="text" value="wada"/>	<input type="text" value="takeshi"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Thursday
Date: 10/5/2006
Time: 11:20:10

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = KUMAI

First Name = NARITSUGU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10517761	Not Issued	30	06/21/2005	Method of removing solvent from polymer solution and solvent removing apparatus	KUMAI, NARITSUGU
10563584	Not Issued	20	04/25/2006	Method for desolvation of polymer solution	KUMAI, NARITSUGU

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="kumai"/>	<input type="text" value="naritsugu"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page